



DUN Radial Rover RT

Ultra-Traction Truck Tire



Dry Traction	Wet Traction	Snow Traction	Off Road Traction	Quiet Ride
7	7	10	10	6
Features			Benefits	

- Deep shoulder lugs
- Extra-wide, wraparound tread
- 5-Pitch Technology™
- Self-cleaning, open shoulder grooves
- Ultra-high ply turn-up
- Cut- and chip-resistant tread compound
- Pinned to accept studs (consult state laws regarding stud use)
- Black serrated letters
- RMA-rated for Severe Snow Conditions

- Powerful traction in mud, snow and off-road conditions
- Side grip for traction in deep ruts and enhanced sidewall protection
- Helps reduce noise for a quiet ride
- Help prevent tread clogging and maintain traction
- Stable, responsive handling and sidewall toughness
- Toughness and long mileage
- Great traction and control on snow and ice
- Stylish appearance
- Powerful traction for winter conditions

Tire Dimension Data & Other Technical Information

Tire Size	Product Code	Material Number	Load Range	Service Desc	Side wall	Tread Depth (32nds)	Approved Rim Width (min)	Approved Rim Width (max)	Measure Rim Width	U.T.Q.G.
LT235/75R15	291100819	00112245	C		BSL	17	6.0	7.0	6.50	N/A
LT225/75R16	291100942	00202647	E	115	BSL	17	6.0	7.0	6.00	N/A
LT245/75R16	291100846	00112248	E	120	BSL	17	6.5	7.5	7.00	N/A
LT265/75R16	291100944	00202648	E	123	BSL	17	7.0	8.0	7.50	N/A
LT215/85R16	291100828	00112250	D	110	BSL	17	5.5	7.0	6.00	N/A
LT235/85R16	291100836	00112251	E		BSL	17	6.0	7.0	6.50	N/A

Tire Dimension Data & Other Technical Information (continued)

Tire Size	Product Code	Material Number	RPM	Maximum_Load @Maximum_PSI Single	Section Width	Overall Diameter	Weight (lbs)	Limited Wmty Miles KM
LT235/75R15	291100819	00112245	739	1,985@50	9.2	28.8	32.2	0 0
LT225/75R16	291100942	00202647	725	2,680@80	8.7	29.3	36.7	0 0
LT245/75R16	291100846	00112248	697	3,042@80	9.8	30.6	40.9	0 0
LT265/75R16	291100944	00202648	683	3,415@80	10.7	31.5	46.0	0 0
LT215/85R16	291100828	00112250	691	2,335@65	8.7	30.5	36.8	0 0
LT235/85R16	291100836	00112251	668	3,042@80	9.2	31.8	40.8	0 0